Emerging Technology

Variable Speed, Low Cost Motor for Residential HVAC Systems

Today, variable speed motors are used in only 5% of residential HVAC systems. The reason is cost. Existing variable speed motors cost at least 4 times as much as single speed motors. A revolutionary low-cost, brushless, variable speed motor technology is being developed that uses solid state switches on the rotating armature to control motor torque and speed. A variable speed motor running continuously at a 1/2 speed uses 1/4 of the power to move the same amount of air in an HVAC blower thus saving energy.



Contact

DynaMotors, Inc. 11,000 Cedar Avenue Suite 434 Cleveland, OH 44106

Contact: Doug Toman Telephone: 216-795-1211

Email: dtoman@dynamotors.com

